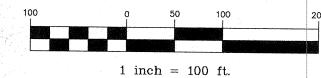


LOCATION MAP

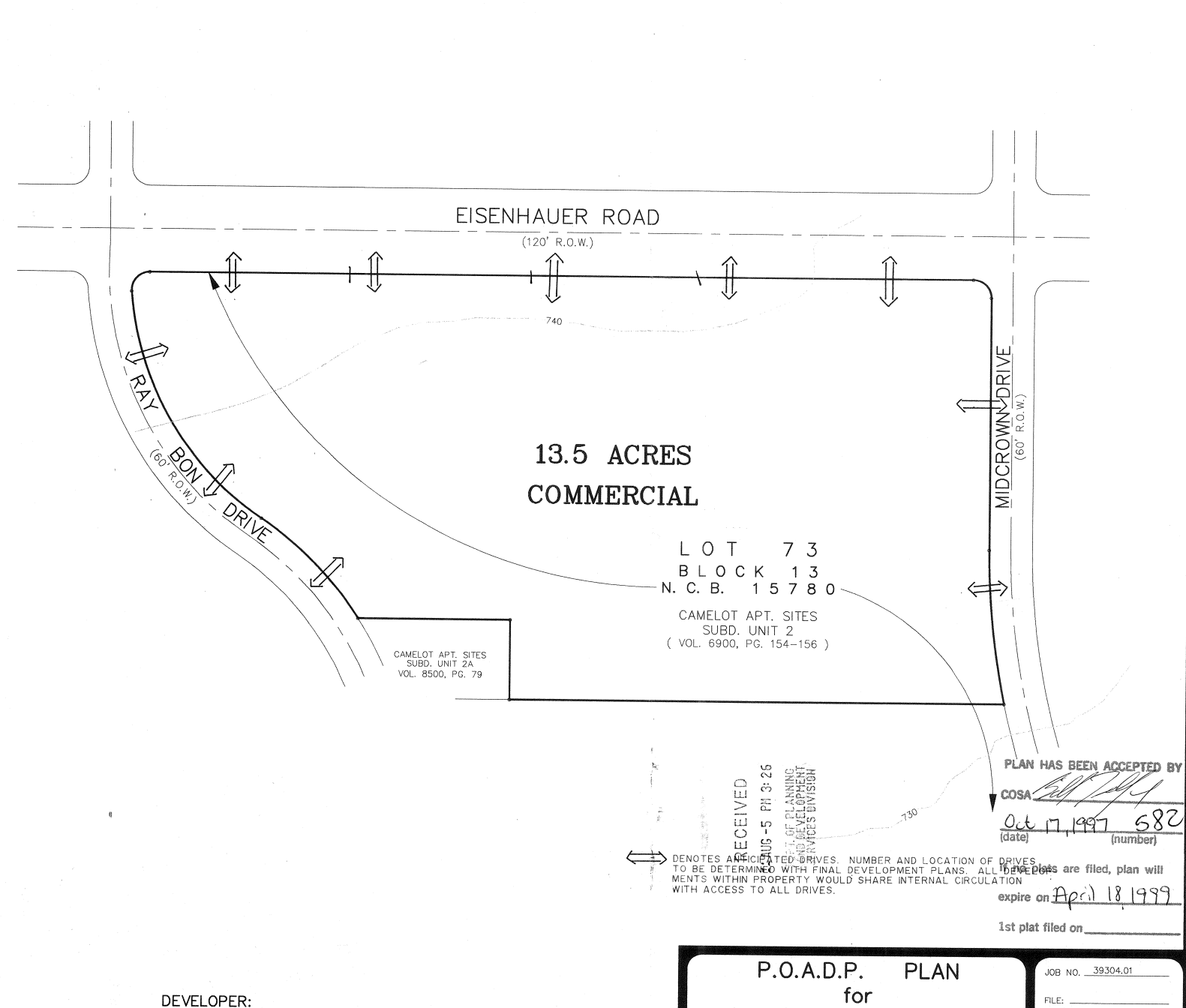


GRAPHIC SCALE



UTILITIES

WATER: SAN ANTONIO WATER SYSTEM
SEWER: SAN ANTONIO WATER SYSTEM
ELECTRIC: CITY PUBLIC SERVICE
TELEPHONE; S.W. BELL TELEPHONE CO.



EISENHAUER ROAD 13.5

W.F.CASTELLA & ASSOCIATES, INC. Engineers - Surveyors - Planners

1039 W. Hildebrand - San Antonio, Texas 78201 - (210)734-535

DATE: 08/01/97

DRAWN: B.C.

CHÉCKED:

DEVELOPER:
FRED NIEMANN
1122 COLORADO ST. SUITE 313
AUSTIN, TEXAS 78701
PHONE (512) 474-6901

SIGN & DATE

CITY OF SAN ANTONIO POADP APPLICATION

The platting of property in two or more subdivision units requires the submission of a Preliminary Overall Development Plan, POADP. To be accepted for review a POADP shall comply with the provisions of ARTICLE II, Division 2 Preliminary Overall Development Plans of the San Antonio Unified Development Code and must be certified to contain the following:

Date Submitted: 8/5/97	Name of POADP:	EISENHAUER RD. 13.5
Owners: FRED NIEMANN	Consulting Firm:	W.F. Castella and Associates. Inc.
Address: 1122 COLORADO ST.313	Address:	1039 W. Hildebrand
AUSTIN TX 78701		San Antonio, Texas 78201
Phone: (5/2) 474 690/	Phone:	(210) 734-5351
Existing zoning:	Proposed zoning:	BBR
Texas State Plane Coordinates: X:	Y:	7 AUG
Site is over/within/includes: San Antonio City Limit Edwards Aquifer Rechat Projected # of Phases: Land area being platted: Lots Single Family (SF) Multi-family (MF) Commercial and non-residential	rge Zone: HNKNOWN † 4 Ac	Yes I No
Is there a previous POADP for this Site? Name	NO	No
Is there a corresponding PUD for this site? Name	NO	No
Plats associated with this POADP or site? Name Name	NO	NoNo
Contact Person and authorized representative:		
Print Name: Signatur	re: 2	Jy
Date:	34-5351	Fax: <u>(210-734-5363</u>

✓	name of the POADP and the subdivision;
✓	indication of development phases on the POADP; Unknown at this time
1	perimeter property lines of the POADP (in a line weight and character distinguishable from other lines);
√	north arrow and scale of the map;
1	proposed land use by location, type and acreage;
√	delineation of the circulation system including all collectors, arterial, and local type "B" streets;
1	contour lines at intervals no greater than ten (10) feet;
√	legal recorded ownership of adjacent properties and if known proposed development of adjacent unimproved properties;
✓	existing adjacent or perimeter streets;
✓	one hundred year flood plain limits;
✓	location map indicating location and distance of the POADP to adjacent streets and at least two (2) major thoroughfares.
√	a complete application and certification with six copies of the POADP map, all maps to be folded (accordion style & manageable size);
1	POADP amendments or revisions must be graphically indicated and include a concise statement describing said amendment or revision on the POADP map;
✓	TIA requirements must be met prior to acceptance of a POADP, contact Amer Galani @ (210)207-2076;
1	the POADP does does not abut State Highway Department facilities and one additional copy of the POADP plan has been submitted directly to TXDOT for their review. Contact Judy Friesenhahen @ (210) 615-5814;
1	The POADP is is is not located over the Edwards Aquifer recharge zone and one additional copy of the POADP has been submitted directly to the Aquifer Studies office of San Antonio Water Systems, contact Kirk Nixon (210) 704-7392;
I ce	ertify that the POADP application and accompanying maps are complete and that the conditions listed on this olication have been met.
Cer	tifying Representative:
Pri	nt Name: Joe Nix Signature:
Ifv	on have any questions please call Flizabeth Carol at 207-7000

APPLICATION REVISED MARCH 17, 1997



CITY OF SAN ANTONIO

October 17, 1997

Steven E. Hanan W. F. Castella & Assoc. 1039 W. Hildebrand San Antonio, TX 78201

Re: Eisenhauer Rd. 13.5

POADP # 582

Dear Mr. Hanan:

The City Staff Development Review Committee has reviewed Eisenhauer Rd. 13.5 Subdivision Preliminary Overall Area Development Plan # 582. Please find enclosed a signed copy for your files. Although your plan was accepted, please note the following:

- Based on the topography, a Flood Plain Study and drainage review will probably be required during the platting process.
- This development will need to comply with tree preservation ordinance #85262. For additional information about these requirements you can contact Building Inspections at 207-7102.

Please note that this action by the committee does not establish any commitment for the provision of utilities, services or zoning of any type now or in the future by the City of San Antonio. If the proposed development is not platted in phases this POADP will be invalid. Platting will have to comply with the UDC.

If you have any questions or comments regarding this matter, please contact Ms. Elizabeth Carol, at (210) 207-7900.

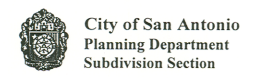
Sincerely,

Emil R. Moncivais AIA, AICP

Director of Planning

EM/EAC

cc: Andrew J. Ballard, P. E., Acting City Engineer



REQUEST FOR REVIEW

TO: Burt Rubio, Senior Engineer Technician; Public Works Date 9.1.9
FROM: Elizabeth Carol, Planner II; Planning Department
ITEM NAME: FISCHQUER Rd. 13.5 FILE # NONE
RE:_POADP
SUBJECT: The attached item has been submitted to you for a recommendation to the Planning Commission or Director. Please review the item and forward your recommendation to the
Department of Planning, Land Development Services Division, Subdivision Section. All
responses shall be returned as soon as possible, but generally no later than the date shown below. Response time will commence from the date of receipt of this request or receipt of all
the items your agency requires for this review. "Days" represent work days.
Please Return By:
Proposed plat-30 days Variance-15 days * POADP's-10 days
☐ Plat deferral-30 days ☐ Plan / legal doc-15 days ☐ Other-15 days
B
I recommend approval
On, I notified, the engineer/
subdivider/agent, of the corrections needed to remove this objection. Tel #
Comments: Manage assements maybe require and
will be address during the platting process.
Buttlet RSA St. Eng Jech 9-3-97
Signature Title Date

Public Safety Technology Center Grand Opening March 15,1997

Eiseheuer 13.5

of drivename
are appropriate +
location may vor,
TIA

* TIA